
OZONE PEER-REVIEW MEETING

*Les Diablerets, Switzerland
24-28 June 2002*

Ayité-Lô Nohende Ajavon	Université de Lomé	Togo
Daniel L. Albritton	NOAA Aeronomy Laboratory	US
Georgios T. Amanatidis	European Commission	Belgium
Stephen O. Andersen	Environmental Protection Agency	US
Pieter J. Aucamp	Ptersa Environmental Consultants	South Africa
John Austin	UK Meteorological Office	UK
Germar Bernhard	Biospherical Instruments, Inc.	US
Greg E. Bodeker	National Institute of Water and Atmospheric Research (NIWA)	New Zealand
James H. Butler	NOAA Climate Monitoring and Diagnostics Laboratory	US
Ken S. Carslaw	University of Leeds	UK
R. Anthony Cox	University of Cambridge	UK
Derek M. Cunnold	Georgia Institute of Technology	US
Martin Dameris	DLR Institut für Physik der Atmosphäre	Germany
Susana B. Diaz	Centro Austral de Investigaciones Cientificas (CASIC)	Argentina
Thomas Duafala	Tri-Cal Research Division	US
Christine A. Ennis	NOAA Aeronomy Laboratory/CIRES	US
David W. Fahey	NOAA Aeronomy Laboratory	US
Vitali E. Fioletov	Meteorological Service of Canada	Canada
Rolando R. Garcia	National Center for Atmospheric Research	US
Sophie Godin-Beckmann	Service d'Aéronomie du CNRS	France
Michael Gruber	United Nations Environment Programme	Kenya
Neil R.P. Harris	European Ozone Research Coordinating Unit	UK
Peter H. Haynes	University of Cambridge	UK
Abdelmoneim A. Ibrahim	Egyptian Meteorological Authority	Egypt
Mohammad Ilyas	University of Science Malaysia	Malaysia
Nozomi Kawamoto	National Space Development Agency	Japan
James B. Kerr	Meteorological Service of Canada	Canada
Malcolm K.W. Ko	Atmospheric and Environmental Research, Inc.	US
Michael J. Kurylo	NASA Headquarters	US
Neils Larsen	Danish Meteorological Institute	Denmark
Katherine S. Law	University of Cambridge	UK
Konrad Mauersberger	Max-Planck-Institut für Kernphysik	Germany
Archie McCulloch	Marbury Technical Consulting	UK
Mack McFarland	E.I. DuPont de Nemours & Company	US
Gérard Mégie	Centre National de la Recherche Scientifique	France
Pauline M. Midgley	M&D Consulting	Germany
Stephen A. Montzka	NOAA Climate Monitoring and Diagnostics Laboratory	US
Rolf Müller	Forschungszentrum Jülich GmbH	Germany
Nzioka John Muthama	University of Nairobi	Kenya
Hideaki Nakane	National Institute for Environmental Studies	Japan

AUTHORS, CONTRIBUTORS, AND REVIEWERS

Paul A. Newman	NASA Goddard Space Flight Center	US
Steven Pawson	Goddard Earth Sciences and Technology Center/University of Maryland	US
Stuart A. Penkett	University of East Anglia	UK
Ian Plumb	CSIRO Telecommunications and Industrial Physics	Australia
Jean-Pierre Pommereau	Service d'Aéronomie du CNRS	France
Lamont R. Poole	NASA Langley Research Center	US
Gilles Poulet	CNRS-Université d'Orléans	France
Margarita Préndez	Universidad de Chile	Chile
Michael H. Proffitt	World Meteorological Organization	Switzerland
John A. Pyle	Centre for Atmospheric Science, University of Cambridge	UK
V. Ramaswamy	NOAA Geophysical Fluid Dynamics Laboratory	US
William J. Randel	National Center for Atmospheric Research	US
A.R. Ravishankara	NOAA Aeronomy Laboratory	US
Claire E. Reeves	University of East Anglia	UK
José M. Rodríguez	University of Miami	US
Nelson A. Sabogal	United Nations Environment Programme	Kenya
Ross J. Salawitch	California Institute of Technology/NASA Jet Propulsion Laboratory	US
Gunther Seckmeyer	Universität Hannover	Germany
Dian J. Seidel	NOAA Air Resources Laboratory	US
Theodore G. Shepherd	University of Toronto	Canada
Keith P. Shine	University of Reading	UK
Paul C. Simon	Institut d'Aéronomie Spatiale de Belgique	Belgium
Susan Solomon	NOAA Aeronomy Laboratory	US
Petteri Taalas	Finnish Meteorological Institute	Finland
David Thompson	Colorado State University	US
Jan C. van der Leun	Ecofys	The Netherlands
Guus J.M. Velders	National Institute of Public Health and the Environment (RIVM)	The Netherlands
Jean Verdebout	European Commission Joint Research Centre	Italy
Robert T. Watson	World Bank	US
Elizabeth C. Weatherhead	NOAA Air Resources Laboratory	US
Ray F. Weiss	University of California at San Diego/Scripps Institution of Oceanography	US
Vladimir Yushkov	Central Aerological Observatory	Russia
Rodolphe J. Zander	Université de Liège	Belgium
Tong Zhu	Peking University	China